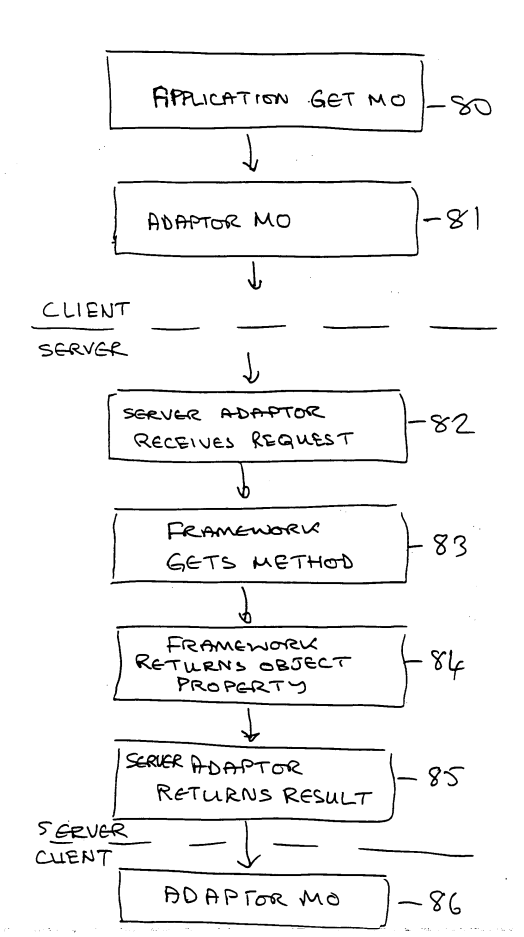
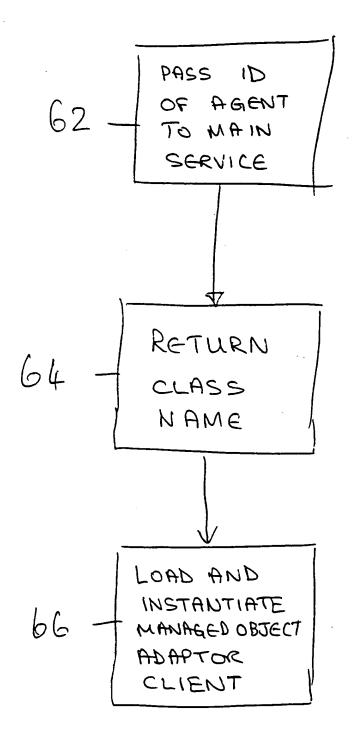


F19 9





.

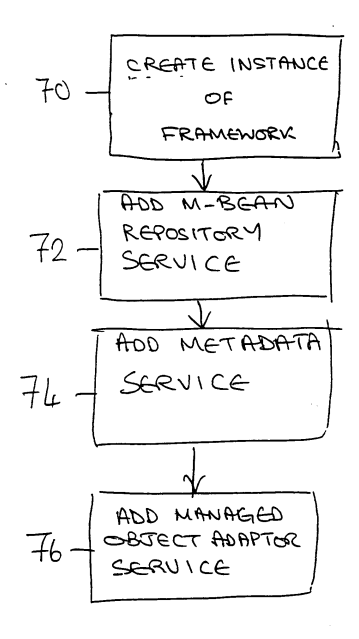


FIG. 12

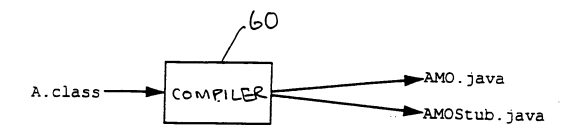
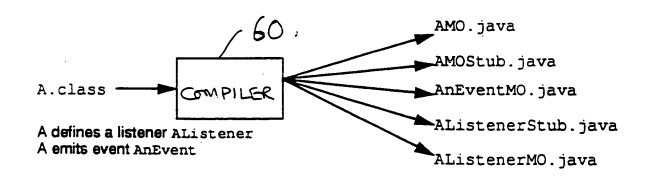


FIG. 13



F16-14

```
package sunw. jaw.example.mo.Simple;
 Generated by mogen Compiler version:
        @(#)Main.java 1.11 97/05/16 SMI
import java.jaw.common.*;
import java.jaw.client.mo.*;
public interface SimpleMO extends ManagedObject {
 public String getState()
   throws InstanceNotFoundException, CommunicationException,
     IllegalAccessException, ServiceNotFoundException,
    PropertyNotFoundException ;
 public Integer getNbChanges()
   throws InstanceNotFoundException, CommunicationException,
    IllegalAccessException, ServiceNotFoundException,
    PropertyNotFoundException;
 public void setState(String value)
   throws InstanceNotFoundException, CommunicationException,
    IllegalAccessException, ServiceNotFoundException,
    PropertyNotFoundException, InvalidPropertyValueException,
    InstantiationException, ClassNotFoundException;
```

FIG 15A

```
package sunw.jaw.example.mo.Simple;

    Very simple of definition of a Beans MO

 * No special import required.
public class Simple implements java.io.Serializable {
        private String state;
        private Integer nbChanges;
        public Simple() {
                state
                          = "construct";
                nbChanges = new Integer(0);
       public String getState() {
               return (state);
       public void setState(String s) {
                state = s;
              nbChanges = new Integer(nbChanges.intValue() + 1);
       public Int ger getNbChanges() {
               return (nbChanges);
```

```
public interface simpleMBeanMO extends ManagedObject {
    ...

public Boolean performReverse(Integer p0)
    throws InstanceNotFoundException, CommunicationException,
    IllegalAccessException, ServiceNotFoundException,
    NoSuchMethodException;

public void performReverse()
    throws InstanceNotFoundException, CommunicationException,
    IllegalAccessException, ServiceNotFoundException,
    NoSuchMethodException;
}
```

FIG. 16A

GENERATE A BEAN MODEL OF A SYSTEM TO BE MANAGED COMPILE THE BEAN MODEL TO GENERATE A 112 MANAGEMENT SYSTEM RUN THE BEAN - BASED MANAGEMENT System

FIG. 17